

3M™ M*Modal Fluency Direct™ Software Compatibility with Cerner systems

- Ranked #1 Best in KLAS for Speech Recognition, Front-End EMR for four consecutive years, including 2020
- Create time to care with closed-loop clinical documentation
- Cloud-based speech technology platform is fully compatible with Cerner applications

The 3M Advantage

With M*Modal now part of 3M, we are combining our strengths to close the loop between clinical care and documentation quality.

Our advanced speech understanding solution is designed to optimize the EHR experience, drive higher quality documentation and enable physicians to spend more time with their patients.

Call todayA

For more information on how 3M products and services can assist your organization, contact your 3M sales representative, call us toll-free at **1-888-833-4341**, or visit us online at www.3M.ca/HIS.

Unifying document creation and CDI workflows with CAPD technology.

3M™ M*Modal Fluency Direct is compatible with Cerner systems and is engineered specifically for the needs of Cerner Millennium®, CommunityWorks™, FirstNet® and PathNet® users. 3M Fluency Direct has been tested and proven in production use at many healthcare facilities utilizing these Cerner systems. 3M Fluency Direct incorporates speech understanding and embedded computer-assisted physician documentation (CAPD) functionality to combine documentation creation and clinical documentation integrity (CDI) into a singular workflow without compromising productivity.

3M's approach to compatibility with these applications builds upon our cloud-based technology platform to provide physicians with a unique and comprehensive feature set, which includes:

- Robust support using Windows® and Citrix® Application Program Interfaces (APIs) between 3M Fluency Direct and Cerner Clinical Notes™, PowerNote® and Dynamic Documentation™ enables direct dictation and the use of an extensive library of commands.
- CAPD leverages APIs exposed via these Cerner applications to provide real-time, automated feedback to clinicians based on the content of notes created via templates, typing or front-end speech recognition. This context-specific feedback is configured in 3M's cloud-based natural language understanding (NLU) platform to support CDI, ICD-10 and documentation best practices.
- **3M™ M*Modal Fluency Direct Connector** provides full functionality by extending 3M Fluency Direct access to these Cerner systems' APIs across Citrix deployments. The 3M Fluency Direct Connector ensures that the client can be installed locally at a facility while still having full speech and CAPD capabilities with applications deployed with Citrix from anywhere.
- Mobile capabilities via **3M™ M*Modal Fluency Mobile** allow users of these Cerner systems to create documents with the same speech profile as utilized for 3M Fluency Direct. Users can create, sign and deliver documents to the Cerner application right from the same mobile device simultaneously running Cerner PowerChart Touch™. Unlike the Cerner application, 3M Fluency Mobile is supported on Android devices and allows users to browse patient information while documenting.

